IN THE SPECIFICATION

Please amend the paragraph beginning at page 16, line 3, as follows:

On an end face of the holder 102Y in an axial direction of the bottle, a nozzle receiving opening 109Y is formed. This nozzle receiving opening 109Y is for receiving a suction nozzle, which is fixed to a side of the printer. On both sides of the nozzle receiving opening 109Y, there are positioning-pin receiving openings [[HOY]]110Y, each having a diameter slightly smaller than that of the nozzle receiving opening. These positioning-pin receiving openings [[HOY]]110Y are formed at a position shifted from an axis of rotation of the bottle 101Y. Moreover, a pin insertion passage (not shown) is formed inside each of the positioning-pin receiving openings [[HOY]]110Y, extending along a direction parallel to the direction of axis of rotation of the bottle 101Y. The bottle 101Y is made of a resin material having high rigidity, so as not to be deformed by an impact when rotated by a driving gear.

Please amend the paragraph beginning at page 17, line 6, as follows:

When setting the toner cartridge 100Y shown in FIG. 3 on a toner replenishing unit, the two positioning pins 75Y of the cartridge engaging section 71Y shown in FIG. 4 are inserted into the two positioning-pin receiving openings [[HOY]]110Y of the holder 102Y. Thus, the toner cartridge for Y is fixed not only to the toner replenishing unit but also to the printer. The suction nozzle 73Y shown in FIG. 4 is inserted into the nozzle receiving opening 109Y of the toner cartridge for Y shown in FIG. 3.

Please amend the paragraph beginning at page 21, line 10, as follows:

In FIG. 4 mentioned earlier, the two positioning pins 75Y of the cartridge engaging section 71Y in the toner replenishing unit stick out more than the front end of the suction nozzle 73Y. Moreover, the positioning pins 75Y are tapered, such that the tips are narrow.

Half way through the operation of inserting the toner cartridge into the cartridge mounting platform, the tapering tips of these two positioning pins 75Y enter into the two positioning-pin receiving openings [[HOY]]110Y of the toner cartridge 100Y shown in FIG. 3. Then, when the toner cartridge 100Y is inserted further, the rear end sides of the positioning pins 75Y, which are wider than the tips, enters the positioning-pin receiving opening [[HOY]]110Y. This fixes a position of the toner cartridge 100Y in a direction orthogonal to the direction of the axis of rotation, on the cartridge mounting platform.

Please amend the paragraph beginning at page 23, line 19, as follows:

Due to a counteraction of the rotational motion of the bottle 101Y, it is assumed that the holder 102Y that rotatably holds the bottle 101Y is about to rotate on the cartridge mounting platform. However, an inner wall of the pin inserting passage inside the positioning-pin receiving openings [[HOY]]110Y hitches onto the positioning pin 75Y. The rotation of the holder 102Y is prevented, and therefore, the holder 102Y is prevented from being misaligned.